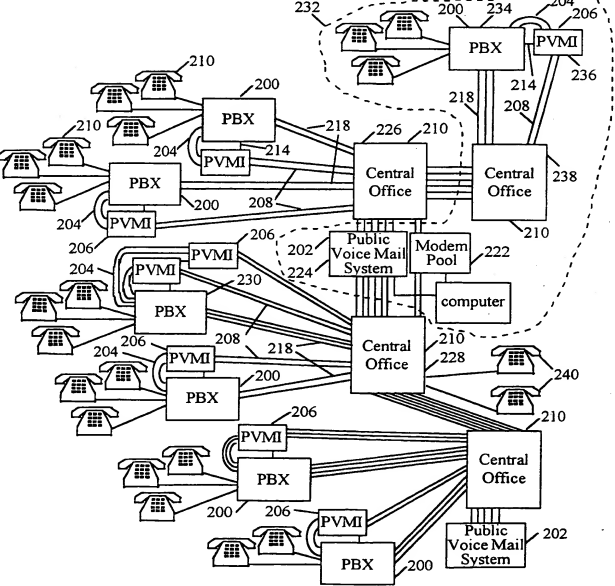


Figure 2B 200 210



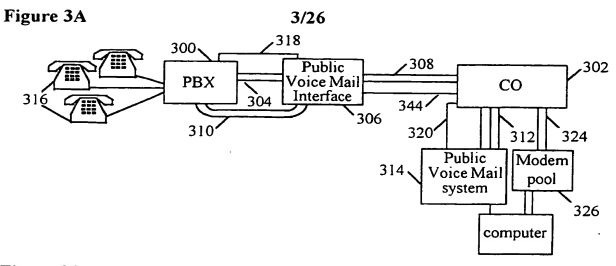


Figure 3B

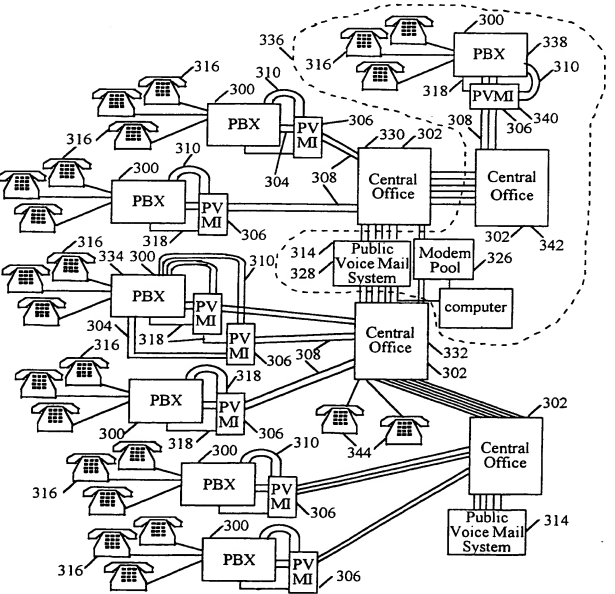


Figure 4A

4/26

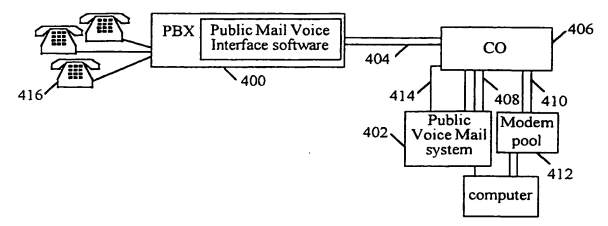


Figure 4B

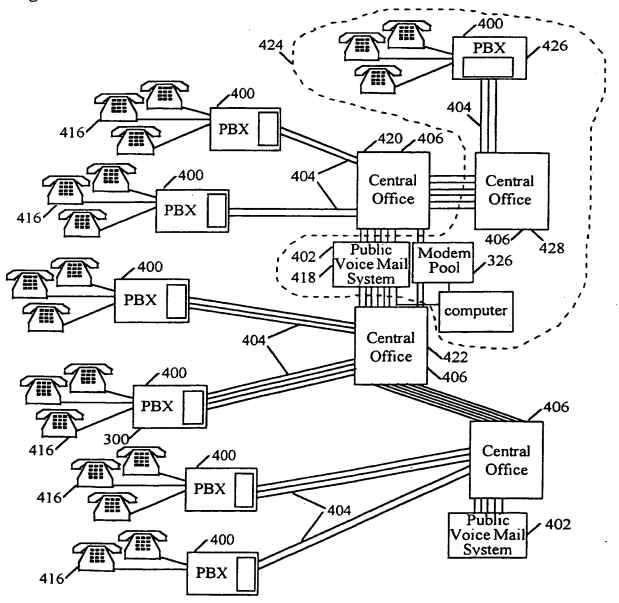
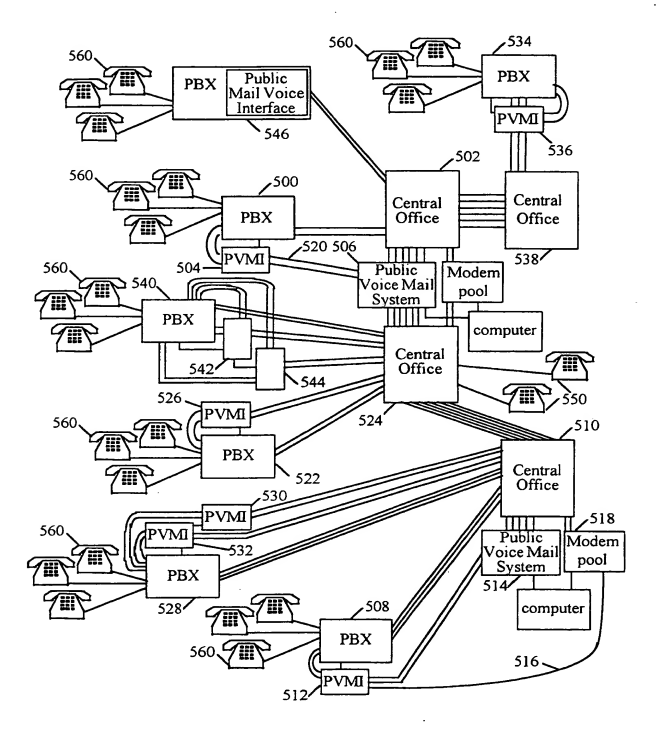


Figure 5

5/26



C

Figure 6

6/26

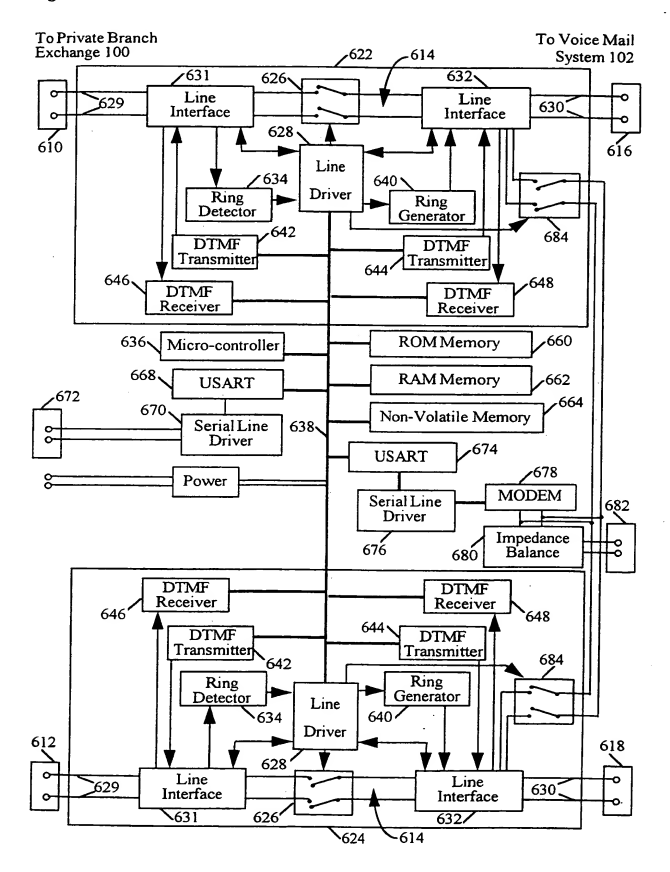
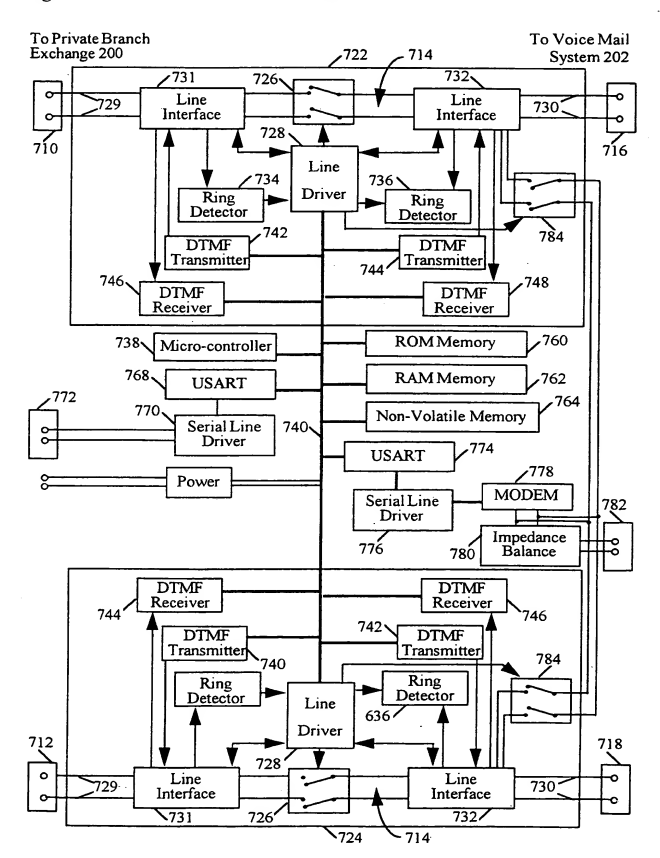
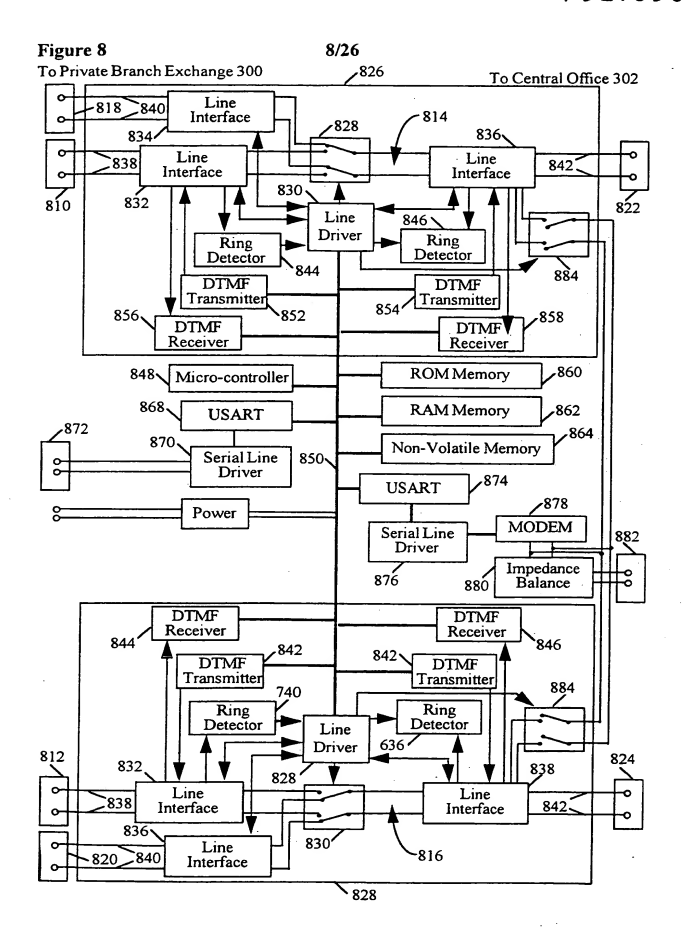


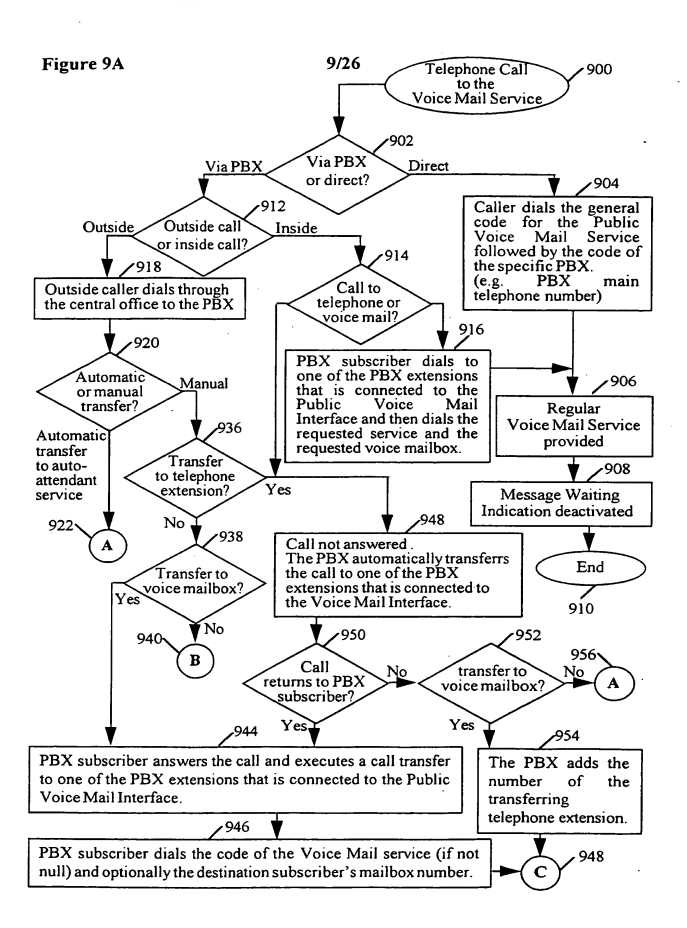
Figure 7

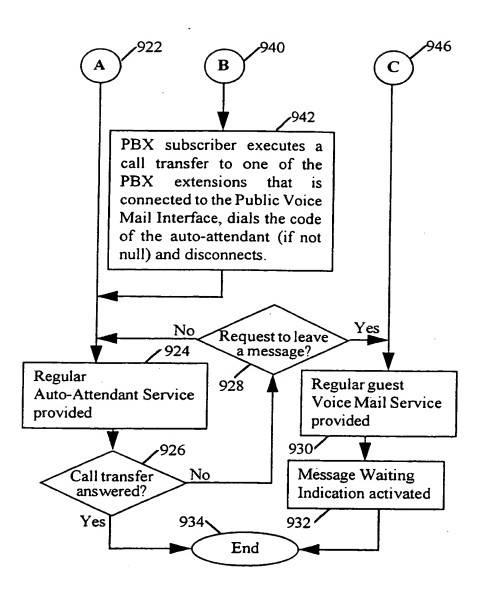
. .

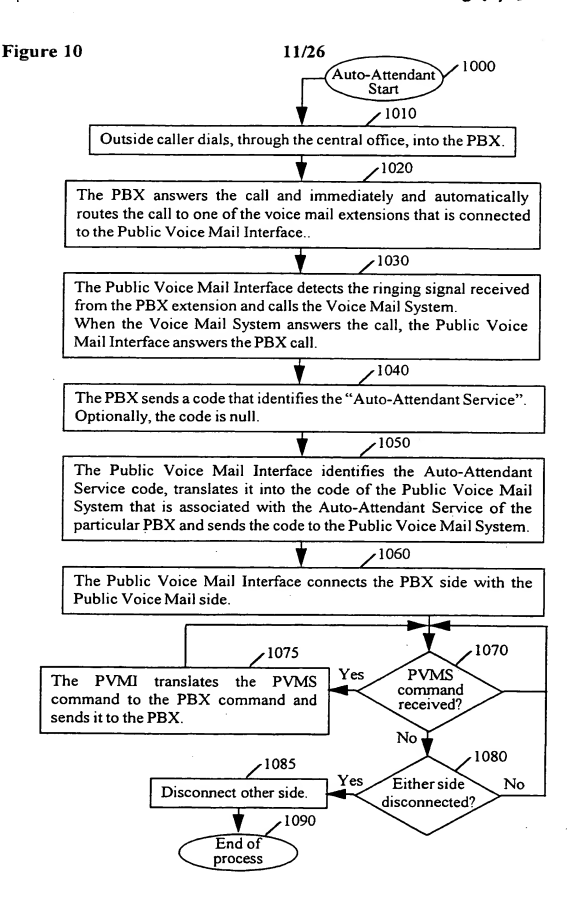
7/26

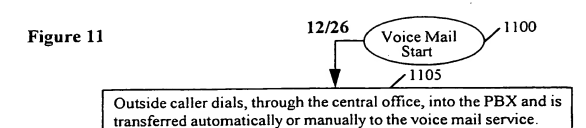












The Public Voice Mail Interface detects the ringing signal from the PBX extension and calls the Voice Mail System.

When the Voice Mail System Answers the Public Voice Mail Interface answers the PBX call.

/1115

-1110

The Public Voice Mail Interface receives from the PBX (or from the subscriber who trasferred the call) the code that identifies the "Voice Mail Service". Optionally, the code is null.

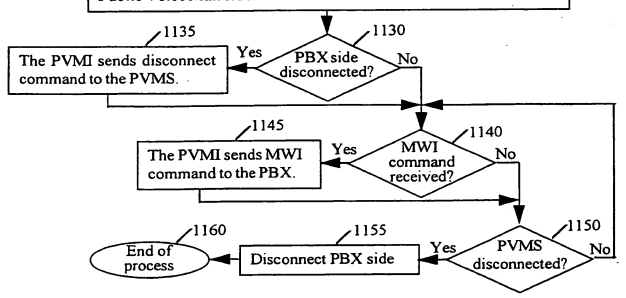
The Public Voice Mail Interface receives from the PBX (or from the subscriber who trasferred the call) the identification number of the destination voice mailbox.

/1120

The Public Voice Mail Interface translates the service code to the code of the Public Voice Mail System that is associated with the Voice Mail Service of the particular PBX, adds the identification number of the destination voice mailbox and sends the code to the Public Voice Mail System.

/1125

The Public Voice Mail Interface connects the PBX side with the Public Voice Mail side.



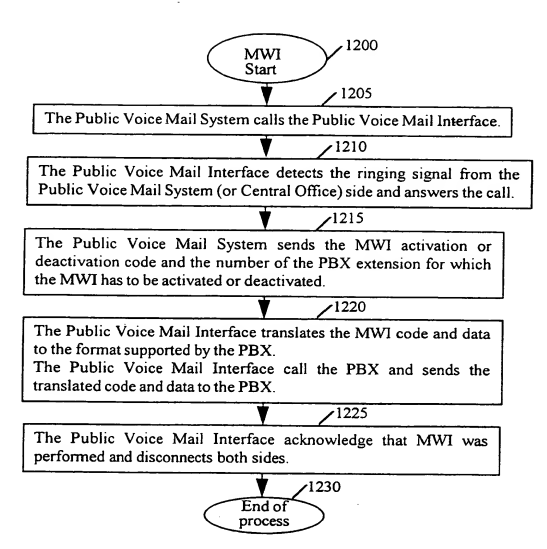
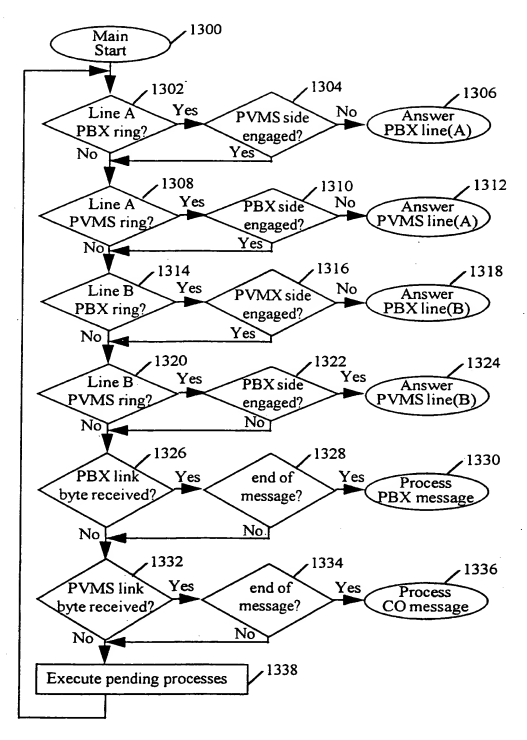
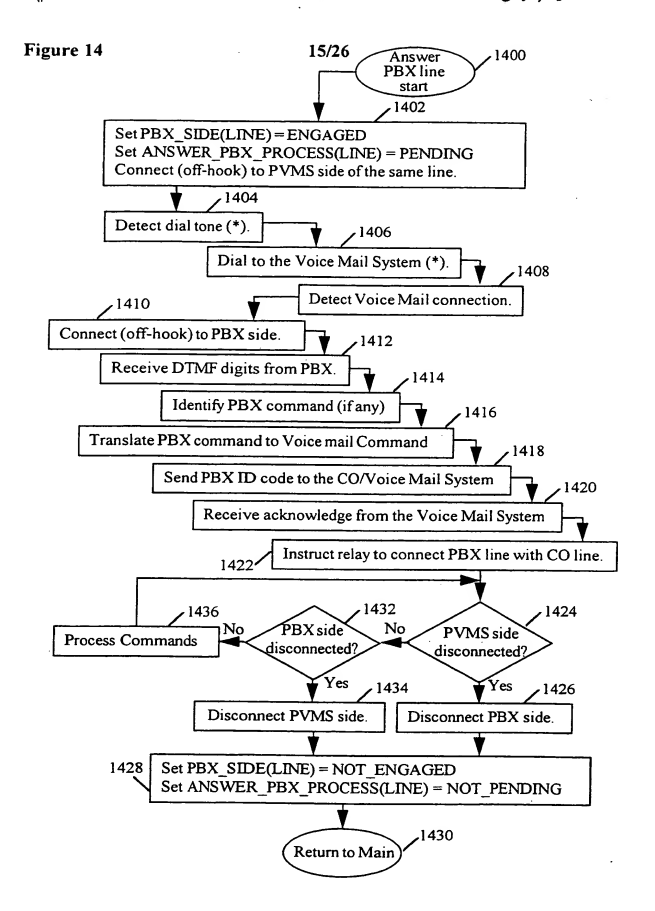
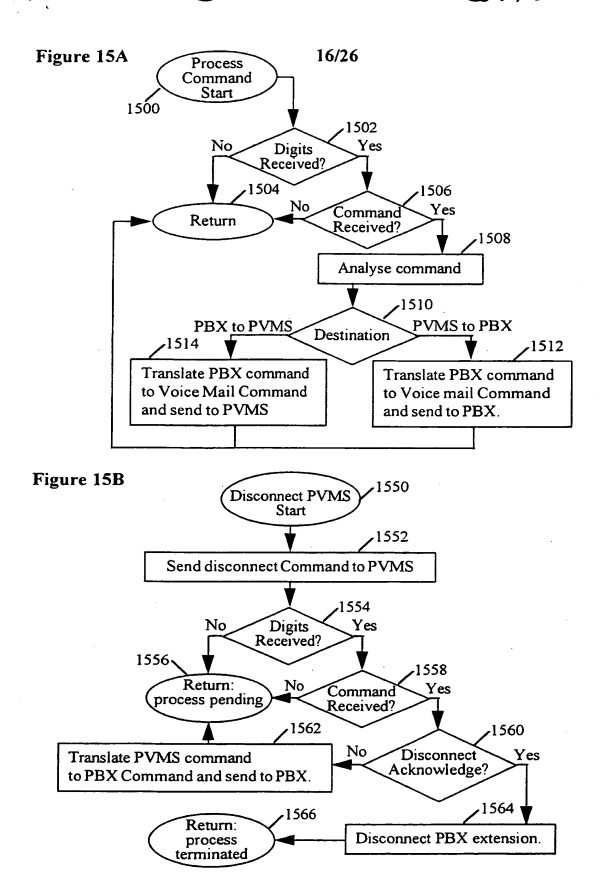


Figure 13

14/26







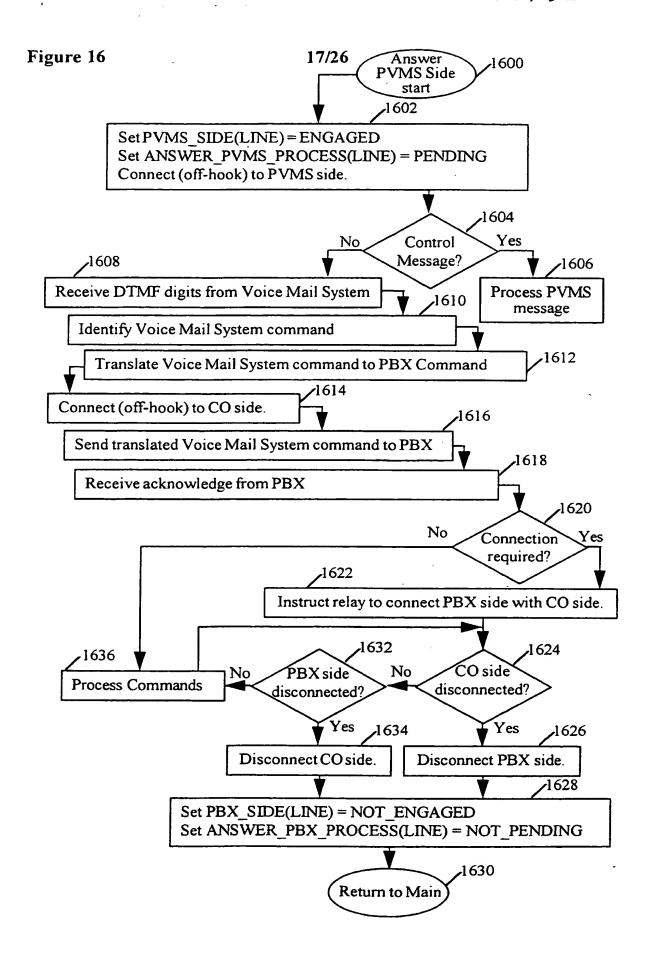
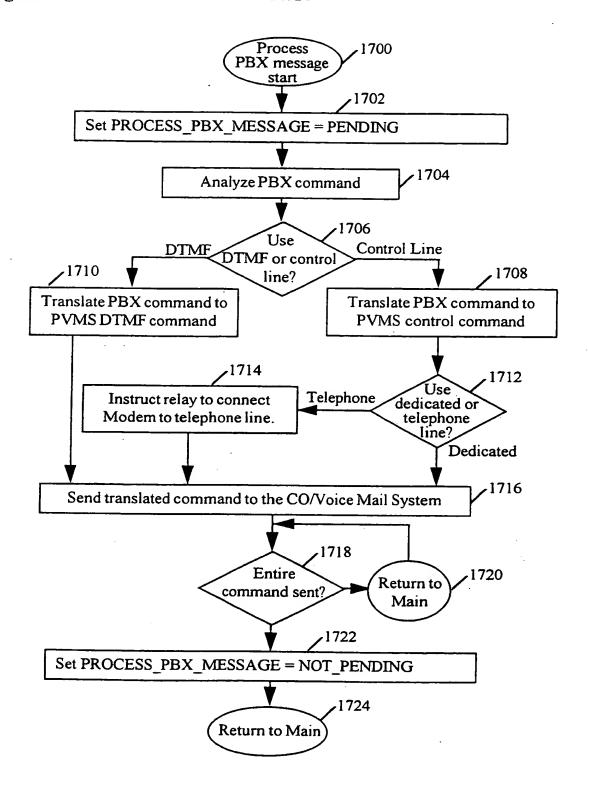


Figure 17

18/26



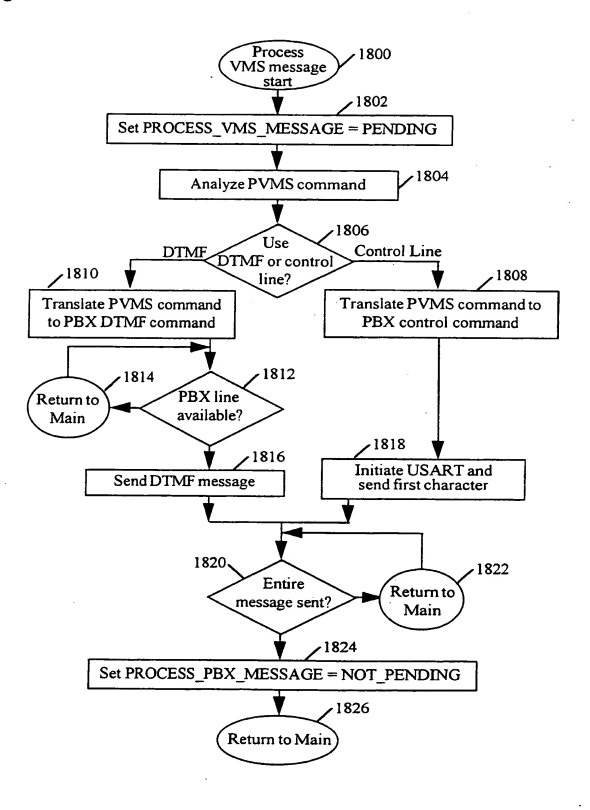
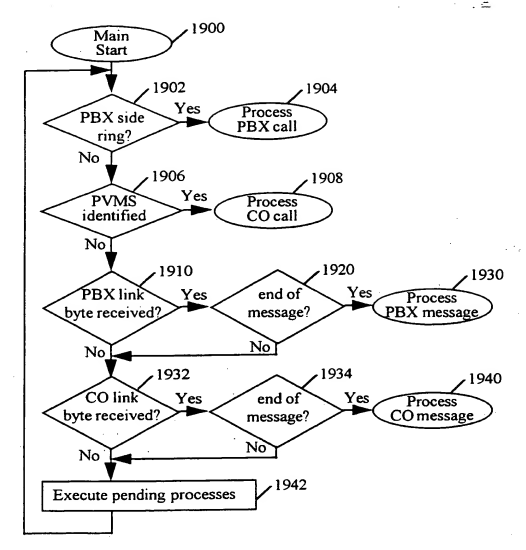
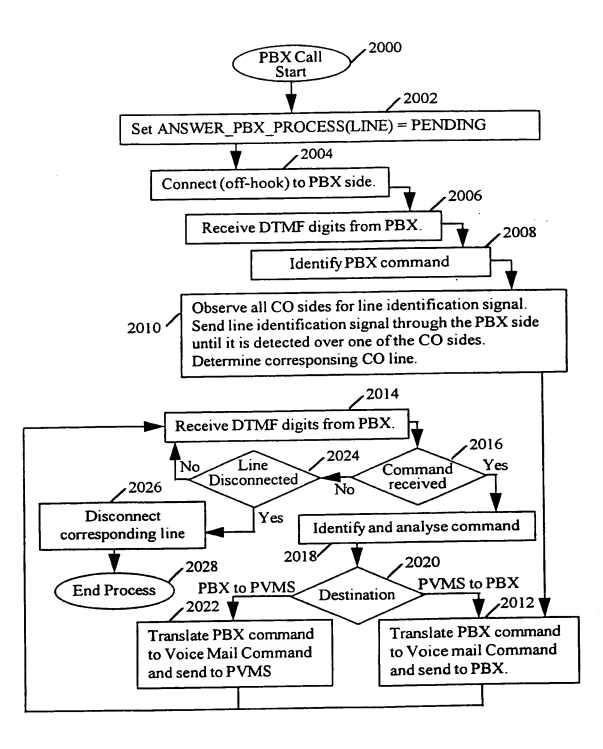


Figure 19

20/26





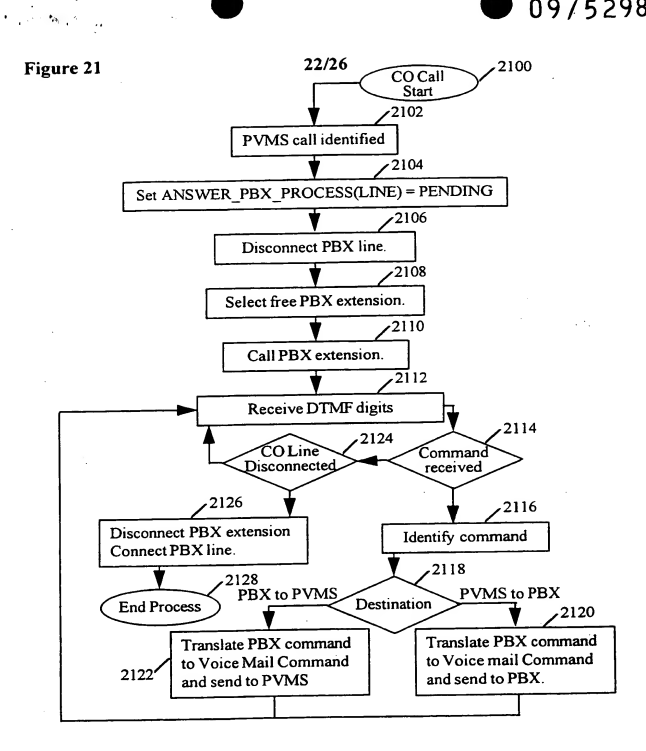


Figure 22A

23/26

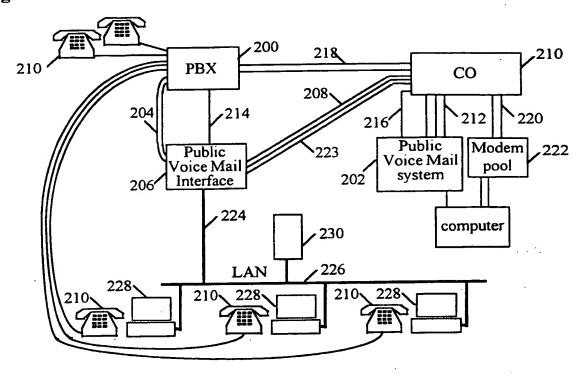


Figure 22B

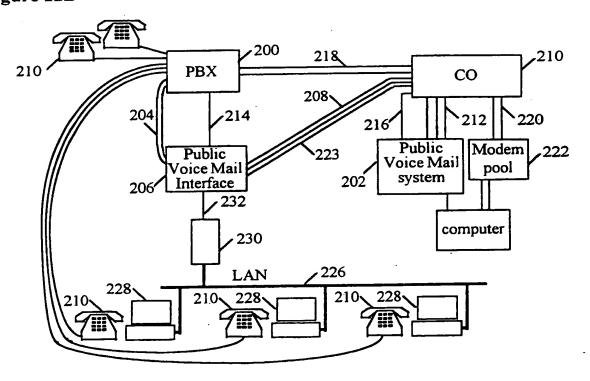


Figure 23

(A, + b)

24/26

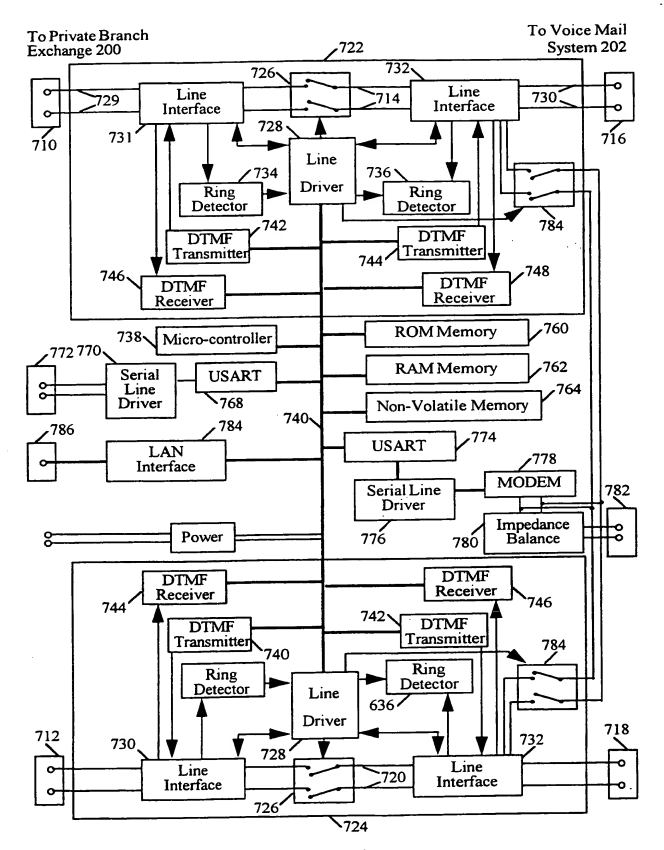


Figure 24

25/26

